# **Nnisarg Gada**

+91 9137977812 | contact@nnisarg.in | Mumbai, India

linkedin.com/in/nnisarggada github.com/nnisarggada nnisarg.in

## TECHNICAL SKILLS

Frontend | Astro, React, NextJS, TailwindCSS, Javascript, HTML, CSS

Backend | Flask, FastAPI, Node, Express, MySQL, Python, Go, Golang, SQL, PostgreSQL

DevOps | Linux, Nginx, Cloudflare, PM2, Cronjobs, Docker, Bash, Bash Scripting

Miscellaneous | GitHub, Figma, Unity, Graphic Designing

## **WORK EXPERIENCE**

#### **Lead of Technical Development**

Nov 2023 - Present

MAARG India - maargindia.org

Mumbai

- Built a fast, lightweight PWA using Astro for the NGO's website.
- Integrated Google Sheets for dynamic content management and real-time updates.
- Developed a career exploration tool for 500+ children to explore tech careers.
- Managed tasks and ensured timely delivery through effective team collaboration.

#### **Joint General Secretary - Tech**

May 2024 - Present

MUN Society MPSTME - munsocietympstme.com

Mumbai

- Led the development of Delego, an app with 514 registrations and 600+ installs, for the MUMBAI MUN 2024 event.
- Managed the transition from Firebase to a custom backend, optimizing performance and scalability.
- Worked on key websites, including <u>mumbaimun.com</u>, which saw 720 average daily visitors.
- Directed the team through technical challenges, ensuring high-quality results and timely delivery under tight deadlines.

## **PROJECTS**

MUNDRA | FastAPI, Python, RESTful APIs, Git, JWT, OAuth, DevOps, Open-Source

mundra.nnisarg.in/redoc

- Developed custom authentication for secure delegate and organiser login.
- Implemented automated email notifications for event updates to 600+ participants.
- Deployed MUNDRA, managing 600+ participants and enhancing event logistics and experience.

SWFT | Flask, Python, Web Dev, CLI, cURL, wget, Docker, Open-Source

share.nnisarg.in

- Web-based file sharing service for quick and secure file uploads.
- Generate shareable links and customise them.
- Supports curl and wget for command-line file sharing.
- Easy **Docker** setup and configuration.
- Admin dashboard for managing uploads.

Stabl | Go, DevOps, Linux, macOS, Windows, CLI, Open-Source, Backend

GitHub.com/nnisarggada/stabl

- Go-based lightweight round-robin load balancer for traffic distribution.
- Cross-platform support (Linux, macOS, Windows).
- Features customizable settings, traffic stabilization, and logging.
- Easy setup with **config.json** and command-line options.

NyChess | Python, Chess, Engine, Game, Al, Pygame, GUI

GitHub.com/nnisarggada/nychess

- Developed a custom chess engine and AI using Python and Pygame.
- Provides interactive chessboard with move undo, board flip, and menu controls.
- Supports Windows (EXE), Linux (AppImage), and manual terminal installation.
- Built entirely with custom code, using Pygame for the interface.

## **EDUCATION**

## **Bachelor of Technology in Computer Engineering**

2022-2026

Mukesh Patel School of Technology Management and Engineering

Mumbai